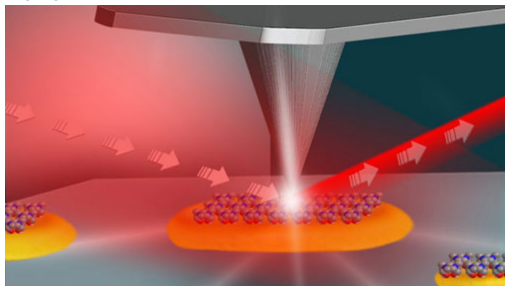
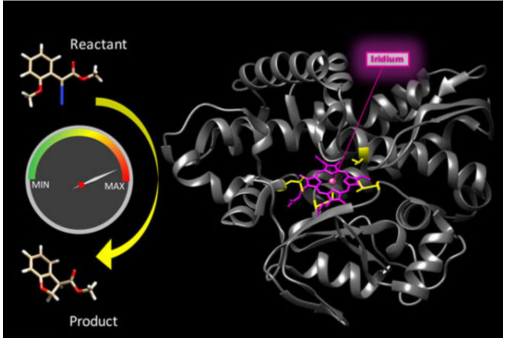
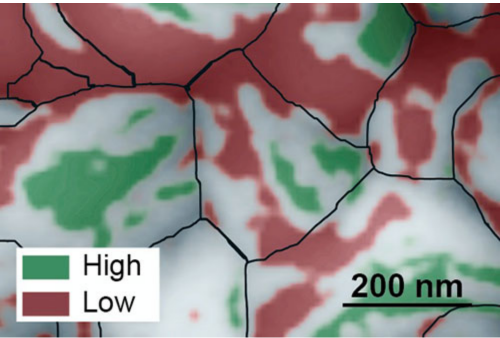
Chemical Sciences Division Home

Highlights

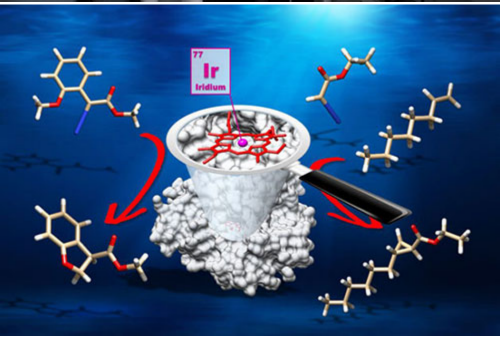


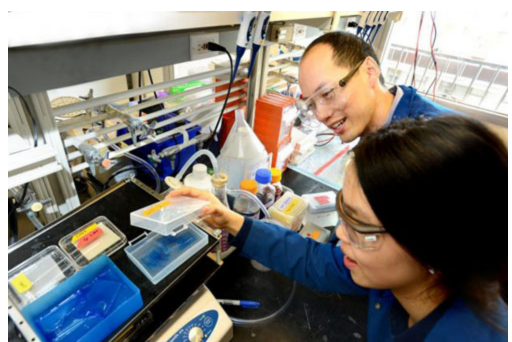




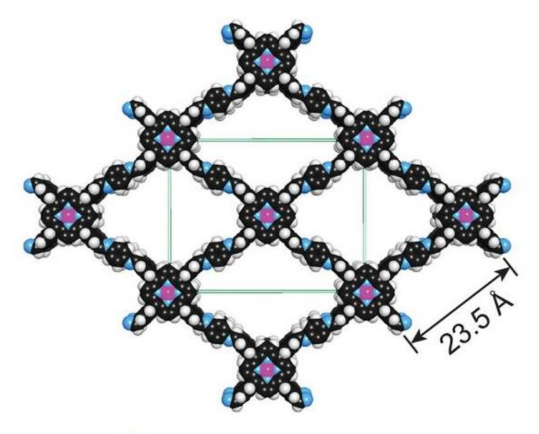




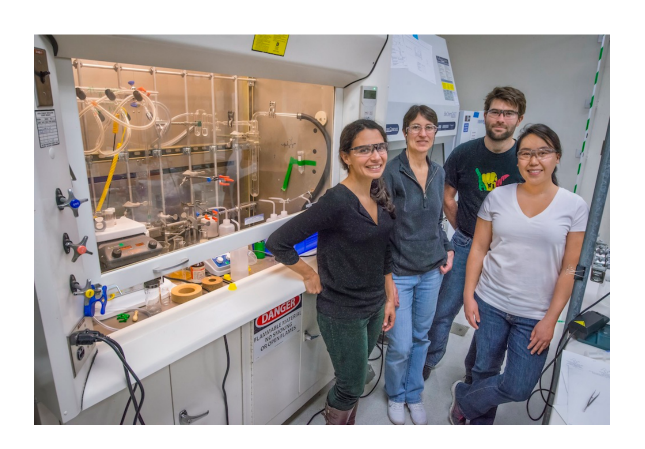


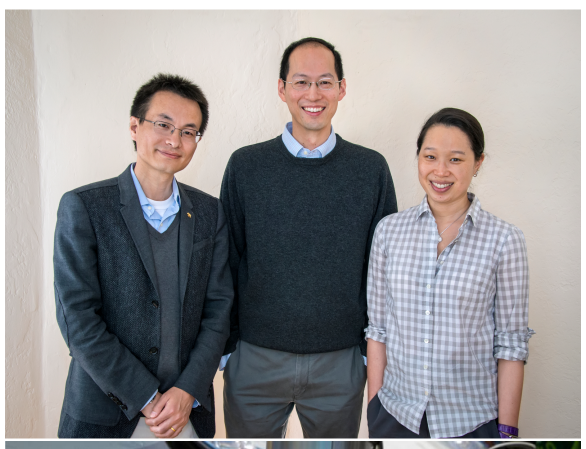






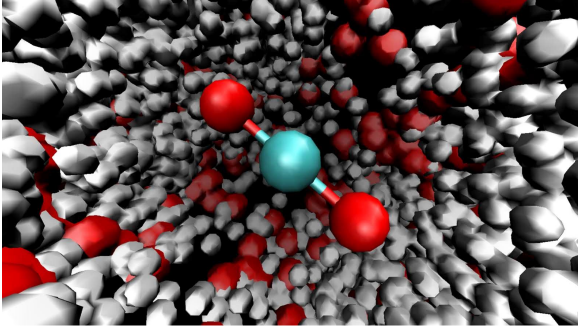
M = Co COF-366-Co



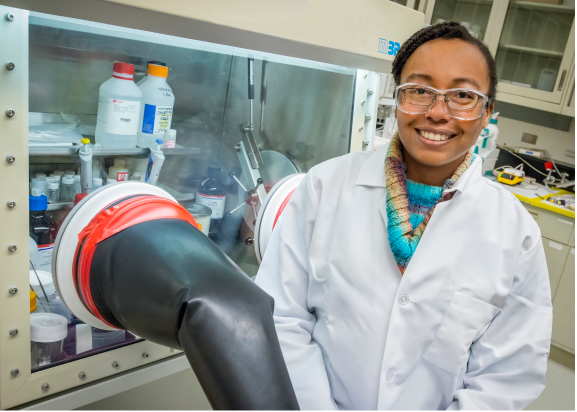


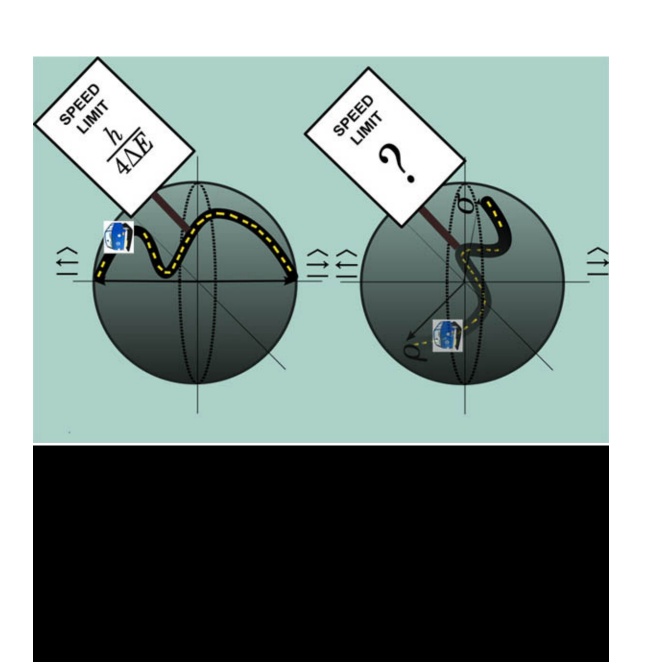


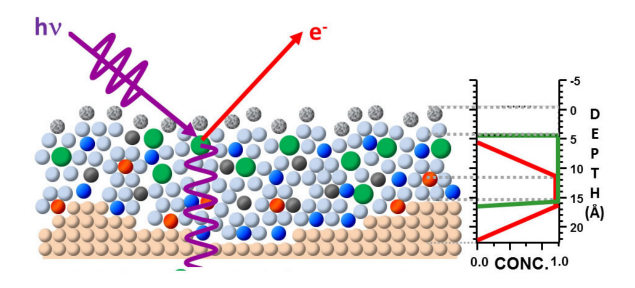
















Latest News



Five Scientists Named AAAS Fellows

Philippe Butler posted on Nov 29, 2016



November 21, 2016 – Five scientists have been named Fellows of the American Association for the Advancement of Science (AAAS). They include Eleanor Blakely (Biosciences), Mary Gaillard (Physics), Howard Matis (Nuclear Science), Krishna Niyogi (Biosciences), and David Shuh (Chemical Sciences). More>

news



Lab's Abergel Receives ACS Rising Star Award for Women Scientists

Jim Kwak posted on Oct 26, 2016



WASHINGTON DC,
October 26, 2016 – The
award, sponsored by the
Women Chemists
Committee of the
American Chemical
Society, was established
to help promote retention
of women in science.
Chemical scientist
Rebecca Abergel is
among the 2017
recipients. Watch Abergel
explain creating a pill to

treat radiation exposure at a 2014 Science at the Theater event.

news



Lab Researchers Recognized by American Physical Society With 2017 Awards and Fellowships

Jim Kwak posted on Oct 13, 2016



WASHINGTON DC,
October 11, 2016 – The
American Physical
Society (APS) announced
its Spring 2017 prize and
award winners along with
its new class of Fellows
and numerous Berkeley
Lab researchers are
among those named.
These honors are highly
regarded, and represent
critical recognition from
the recipients' most

discerning audience, their peers.

Robert Lucchese of the Chemical Sciences Division was named as an APS Fellow.

Full Article >>

news

